

Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application. Where claims have been amended and/or canceled, such amendments and/or cancellations are done without prejudice and/or waiver and/or disclaimer to the claimed and/or disclosed subject matter, and the applicant and/or assignee reserves the right to claim this subject matter and/or other disclosed subject matter in a continuing application.

Listing of Claims:

1. (Currently amended): An operating procedure of a scanning system which gets an image automatically, said operating procedure comprising:

scanning an original to get an image, wherein said image displays ~~all~~ content of said original;

displaying said image, wherein said image comprises a reflective image and a transparent image, wherein said reflective image and said transparent image are combinable to be displayed in a preview window, wherein a portion of said original not represented by said transparent image is substituted by said reflective image, wherein a portion of said original not represented by said reflective image is substituted by said transparent image;

receiving a portion of said image which is selected by the user;

and outputting said portion of said image which is selected by the user.

2. (Currently amended): The operating procedure according to claim 1, further comprising:

receiving a scanning parameter;

and scanning said original ~~base~~ based at least in part on said scanning parameter to get said image.

3. (Original): The operating procedure according to claim 2, wherein said scanning parameter comprises a resolution for scanning said original.

4. (Original): The operating procedure according to claim 1, wherein a reflective scanning mode and a transparent scanning mode both are used to scan said original.

5. (Currently amended): The operating procedure according to claim 1, further comprising: scanning said original with a reflective scanning mode to get a reflective image;

analyzing said reflective image;

and scanning said original with a transparent scanning mode to get a transparent image, ~~while said reflective image only displaying~~ representing a portion of said original.

6. (Currently amended): The operating procedure according to claim 1, further comprising:

scanning said original with a reflective scanning mode to get a reflective image;

analyzing said reflective image; and

displaying said reflective image directly, ~~while said reflective image displaying~~ all representing content of said original.

7. (Currently amended): The operating procedure according to claim 1, further comprising:

scanning said original with a transparent scanning mode to get a transparent image;

analyzing said transparent image; and

scanning said original with a reflective scanning mode to get a reflective image, ~~while said transparent image only displaying~~ representing a portion of said original.

8. (Currently amended): The operating procedure according to claim 1, further comprising:

scanning said original with a transparent scanning mode to get a transparent image;

analyzing said transparent image; and

displaying said transparent image directly, ~~while said transparent image displaying all~~ representing content of said original.

9. (Currently amended): The operating procedure according to claim 1, wherein said image ~~include~~ includes a reflective image and a transparent image, a preview window ~~displaying~~ to display said reflective image and said transparent image separately.

Claim 10 (Canceled)

11. (Currently amended): The operating procedure according to claim 1, further comprising:

scanning an original to get an image; and

~~proceeding~~ executing an image processing procedure to treat said image before displaying said image.

12. (Currently amended): The operating procedure according to claim 11, wherein said image processing procedure can be modified, replaced, ~~and~~ or upgraded by the user.

13. (Currently amended): The operating procedure according to claim 1, further comprising:

modifying said portion of said image which is selected by the user; and

outputting said image after ~~modification~~ said modifying.

14. (Currently amended): A method for using a scanning system with one-scan-and-done feature and free of identifying original's attribute, said method comprising:

using a scanning system to scan an original to get an image;

receiving said image ~~which display all~~ representing content of said original, wherein said image comprises a reflective image and a transparent image, wherein said reflective image and said transparent image are combined to be displayed in a preview window, wherein a portion of said original not represented by said transparent image is substituted by said reflective image, wherein a portion of said original not represented by said reflective image is substituted by said transparent image;

selecting a portion of said image; ~~and~~
modifying said portion of said image; and
outputting said portion of said image.

15. (Currently amended): The operating procedure according to claim 14, wherein ~~the user inputs a scanning parameter to said scanning system to make said scanning system performs scanning base~~ based at least in part on said ~~a~~ scanning parameter input by a user.

16. (Currently amended): The operating procedure according to claim 15, wherein said scanning parameter ~~include~~ includes an image process command ~~that used~~ to execute an image process procedure after said original is scanned, and before said image is displayed.

17. (Original): The operating procedure according to claim 14, wherein said scanning system performs scanning with both a reflective scanning mode and a transparent scanning mode.

18. (Currently amended): The operating procedure according to claim 17, while said scanning system ~~performing~~ performs scanning to get said image ~~which display all~~ representing content of said original with one of said scanning modes, said scanning system ~~won't~~ not performing scanning again with another scanning mode.

19. (Currently amended): A scanning system with one-scan-and-done feature and free of identifying original's attribute, said scanning system comprising:

a scanning module for scanning an original to get an image ~~which display all to~~ display content of said original;

a processing module for processing said image ~~which pass through by~~ scanned by said scanning module;

a storing module for storing said image, wherein said image comprises a reflective image and a transparent image, wherein said reflective image and said transparent image are combinable to be displayed in a preview window, wherein a portion of said original not represented by said transparent image is substituted by said reflective image, wherein a portion of said original not represented by said reflective image is substituted by said transparent image;

a displaying module for displaying said image;

a receiving module for receiving a portion of said image which is selected by the user, and also receiving an image-modification command which is ~~send~~ sent by the user and used to modify said image, ~~wherein said image-modification command will to be~~ sent to said processing module to modify said image, and using said storing module to store said image after modification; and

an outputting module for outputting at least in part said image ~~which~~ stored in said storing module.

20. (Currently amended): The scanning system according to claim 19, further including:

a receiving module for receiving a scanning parameter ~~which send by~~ from the user, and passing said scanning parameter to said scanning module, ~~to make~~ said

scanning module ~~performs~~ to perform scanning base based at least in part on said scanning parameter.